

OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Depth of Deepest Water Well or Base of Fox Hills (DJ)	Productive Casing Cement Top	Most Recent Surface Casing Pressure Reported
1	x	05-123-36574	CENTER POINT 4		EXTRACTION		AL				
2	x	05-123-36576	CENTER POINT 5		EXTRACTION		AL				
3	x	05-123-36781	CENTER POINT 6		EXTRACTION		AL				
4	x	05-123-36575	CENTER POINT 7		EXTRACTION		AL				
5	x	05-123-36783	CENTER POINT 8		EXTRACTION		AL				
6		05-123-44570	KODAK SOUTH FD 25-080HNX		GWOG		XX				
7		05-123-44569	KODAK SOUTH FD 25-161HNX		GWOG		XX				
8		05-123-40799	KODAK SOUTH FD 25-319HN		GWOG		XX				
9		05-123-40797	KODAK SOUTH FD 25-362HN		GWOG		XX				
10		05-123-40795	KODAK SOUTH FD 25-399HN		GWOG		XX				
11		05-123-40805	KODAK SOUTH FD 27-222HN		GWOG		XX				
12		05-123-40800	KODAK SOUTH FD 27-259HC		GWOG		XX				
13		05-123-40801	KODAK SOUTH FD 27-299HN		GWOG		XX				
14		05-123-40806	KODAK SOUTH FD 27-339HC		GWOG		XX				
15		05-123-40807	KODAK SOUTH FD 27-339HN		GWOG		XX				
16		05-123-40821	KODAK SOUTH FD 27-379HN		GWOG		XX				
17	x	05-123-40803	KODAK SOUTH FD 27-382HN		GWOG		XX				
18		05-123-08111	EASTMAN KODAK 1	69	COLTON AND COLTON	08/17/1974	PA	262	122	5918	
19		05-123-23485	GW 26-12	1020	GWOG	04/10/2006	PA	410	122	6460	
20		05-123-24051	GW 26-13	189	GWOG	08/18/2006	PA	446	122	6360	
21		05-123-24053	GW 26-14	2	GWOG	09/04/2006	PA	448	122	6270	
22		05-123-23484	GW 26-22	926	GWOG	04/05/2006	PA	444	122	6268	
23		05-123-24052	GW 26-23	26	GWOG	09/12/2006	PA	447	122	6420	
24		05-123-24061	GW 26-24	89	GWOG	01/02/2007	PA	411	122	6390	
25		05-123-24054	GW 26-53	20	GWOG	08/28/2006	PA	449	122	6250	
26	x	05-123-29049	GW 27-11	692	GWOG	09/24/2009	PA	426	122	2569	
27	x	05-123-29047	GW 27-12	693	GWOG	09/30/2009	PA	423	122	2411	
28	x	05-123-29048	GW 27-21	692	GWOG	09/08/2009	PA	417	122	2321	
29	x	05-123-29050	GW 27-22	692	GWOG	09/14/2009	PA	440	122	1871	
30		05-123-24314	GW 27-23	37	GWOG	08/02/2007	PA	448	122	6380	
31		05-123-24266	GW 27-32	1044	GWOG	01/18/2007	PA	410	122	6510	
32		05-123-24121	GW 27-42	936	GWOG	01/07/2007	PA	411	122	6466	

33	x	05-123-29046	GW 27-52	692	GWOG	09/19/2009	PA	415	122	2080
34		05-123-24316	GW 27-53	8	GWOG	08/13/2007	PA	444	122	6274
35		05-123-23134	MERSHON 26-33	1410	GWOG	09/16/2005	PA	414	122	6190
36		05-123-23133	MERSHON 26-43	1410	GWOG	09/29/2005	PA	414	122	2810
37		05-123-23135	MERSHON 26-54	1410	GWOG	09/23/2005	PA	413	122	2850
38		05-123-11977	WARDE 1-26	1215	GWOG	12/09/1984	PA	415	122	6014
39		05-123-22082	KODAK 34-21	833	KERR MCGEE	07/28/2004	PA	400	122	6378
40	x	05-123-22202	KODAK 34-22	460	KERR MCGEE	07/06/2004	PA	408	122	6310
41	x	05-123-26627	POUDRE 11-28	9	KERR MCGEE	12/30/2007	PA	712	122	100
42	x	05-123-26633	POUDRE 36-28	123	KERR MCGEE	02/09/2008	PA	679	122	670
43	x	05-123-37251	KODAK 11 7-3-28-270-4-CH	1041	EXTRACTION	01/14/2014	PR			
44	x	05-123-37254	KODAK 12 7-3-28-270-4-NH	867	EXTRACTION	01/14/2014	PR			
45	x	05-123-47464	MERLIN 29E-10-1C	980	EXTRACTION	11/23/2018	PR	1617	122	362
46	x	05-123-47465	MERLIN 29E-10-3C	501	EXTRACTION	11/24/2018	PR	1579	122	90
47	x	05-123-47467	MERLIN 29E-10-4N	521	EXTRACTION	11/25/2018	PR	1579	122	96
48	x	05-123-47468	MERLIN 29E-10-5N	443	EXTRACTION	11/26/2018	PR	1621	122	93
49	x	05-123-47469	MERLIN 29E-10-6N	422	EXTRACTION	11/26/2018	PR	1621	122	100
50	x	05-123-36171	RAINDANCE 2	675	EXTRACTION	03/28/2014	PR	884	122	257
51	x	05-123-36562	RAINDANCE 29E-10-1C	785	EXTRACTION	09/25/2018	PR	1580	122	331
52	x	05-123-36173	RAINDANCE 29E-10-2N	865	EXTRACTION	09/27/2018	PR	1624	122	298
53	x	05-123-35169	RAINDANCE 29E-10-3N	870	EXTRACTION	09/27/2018	PR	1609	122	84
54	x	05-123-35170	RAINDANCE 29E-20-4C	712	EXTRACTION	09/28/2018	PR	1570	122	386
55	x	05-123-36172	RAINDANCE 3	860	EXTRACTION	03/06/2014	PR	884	122	490
56	x	05-123-36176	RAINDANCE 4	1025	EXTRACTION	03/23/2014	PR		122	
57	x	05-123-36174	RAINDANCE 5	1355	EXTRACTION	03/07/2014	PR	884	122	1162
58	x	05-123-36563	RAINDANCE 7	248	EXTRACTION	05/18/2014	PR	906	122	1824
59	x	05-123-36561	RAINDANCE 8	1167	EXTRACTION	05/17/2014	PR		122	
60	x	05-123-39386	KODAK FD 25-040HC	650	GWOG	01/23/2017	PR	1524	122	2481
61	x	05-123-39342	KODAK FD 25-080HN	650	GWOG	01/22/2017	PR	1530	122	4516
62	x	05-123-39387	KODAK FD 25-120HC	650	GWOG	01/21/2017	PR	1529	122	3175
63	x	05-123-39346	KODAK FD 25-121HN	650	GWOG	01/19/2017	PR	1530	122	5190
64	x	05-123-39343	KODAK FD 25-161HN	650	GWOG	01/18/2017	PR	1530	122	3530
65	x	05-123-39344	KODAK FD 25-162HN	650	GWOG	12/02/2016	PR	1534	122	460
66	x	05-123-39388	KODAK NORTH FD 25-040HN	650	GWOG	01/24/2017	PR	1532	122	3132
67	x	05-123-39384	KODAK NORTH FD 27-062HN	668	GWOG	11/30/2016	PR	1532	122	890
68	x	05-123-38908	KODAK NORTH FD 28-002HN	668	GWOG	11/28/2016	PR	1532	122	1024
69	x	05-123-43503	KODAK NORTH FD 28-042HC	668	GWOG	11/30/2016	PR	1534	122	1127

70	x	05-123-39385	KODAK NORTH FD 28-082HC	668	GWOG	12/15/2014	PR	1052	122	1312
71	x	05-123-39347	KODAK NORTH FD 28-119HN	668	GWOG	12/14/2014	PR	1053	122	1312
72	x	05-123-43497	KODAK NORTH FD 28-122HC	1306	GWOG	12/02/2016	PR	1534	122	1232
73	x	05-123-39348	KODAK NORTH FD 28-162HC	677	GWOG	12/04/2006	PR	1534	122	2318
74	x	05-123-39344	KODAK NORTH FD 28-162HN	799	GWOG	12/01/2016	PR	1534	122	460
75	x	05-123-39345	KODAK NORTH FD 28-199HN	156	GWOG	12/06/2016	PR	1534	122	1020
76	x	05-123-40798	KODAK SOUTH FD 25-201HC	600	GWOG	02/03/2017	PR	1526	122	420
77	x	05-123-40796	KODAK SOUTH FD 25-240HN	600	GWOG	02/01/2017	PR	1535	122	82
78	x	05-123-44118	KODAK SOUTH FD 25-240HXX	600	GWOG	02/02/2017	PR	1560	122	760
79	x	05-123-44116	KODAK SOUTH FD 25-241HC	600	GWOG	01/30/2017	PR	1536	122	90
80	x	05-123-44115	KODAK SOUTH FD 25-241HN	600	GWOG	01/31/2017	PR	1537	122	245
81	x	05-123-40802	KODAK SOUTH FD 25-280HN	600	GWOG	01/27/2017	PR	1536	122	0
82	x	05-123-40804	KODAK SOUTH FD 25-280HXX	600	GWOG	01/29/2017	PR	1534	122	240
83	x	05-123-44117	KODAK SOUTH FD 25-320HN	600	GWOG	01/28/2017	PR	1536	122	70
84		05-123-22097	KODAK 34-11	853	KERR MCGEE	06/29/2004	PR	401	122	6180
85		05-123-22084	KODAK 34-12	851	KERR MCGEE	08/11/2004	PR	442	122	6350
86	x	05-123-26628	POUDRE 10-28	1	KERR MCGEE	01/15/2008	SI	1133	122	1070
87	x	05-123-26629	POUDRE 19-28	4	KERR MCGEE	12/21/2007	SI	702	122	450
88	x	05-123-26679	POUDRE 23-28	13	KERR MCGEE	01/26/2008	SI	686	122	670
89		05-123-24313	GW 27-14	31	GWOG	09/02/2007	SI	441	122	6210
90		05-123-24315	GW 27-24	12	GWOG	08/23/2007	PA	444	122	6444
91		05-123-24285	GW 27-34	24	GWOG	04/24/2007	SI	401	122	6210
92		05-123-27276	GW 27-44	60	GWOG	04/19/2007	SI	401	122	6210
93		05-123-24123	GW 27-54	25	GWOG	04/12/2007	TA	401	122	6160
94	x	05-123-30748	GW 35-52	1131	GWOG	02/09/2011	SI	436	122	2908
95	x	05-123-26630	POUDRE 15-28	12	KERR MCGEE	02/16/2008	SI	854	122	1100
96	x	05-123-26680	POUDRE 25-28	287	KERR MCGEE	01/06/2008	SI	1207	122	1100
97		05-123-27391	KODAK 35-21	781	NOBLE	12/07/2006	PA	463	122	2489
98		05-123-27343	KODAK 35-22	840	NOBLE	12/12/2006	PA	460	122	2260
99	x	05-123-26198	GW 26-44	1410	GWOG	10/03/2008	TA	506	122	2382
100		05-123-24312	GW 27-13	19	GWOG	07/25/2007	PA	460	122	6310
101		05-123-24286	GW 27-33	32	GWOG	04/02/2007	PA	402	122	6110
102		05-123-27277	GW 27-43	28	GWOG	04/06/2007	PA	401	122	6310
103	x	05-123-26339	GW 35-31	1410	GWOG	10/15/2008	TA	505	122	2816
104	x	05-123-26338	GW 35-41	1410	GWOG	10/09/2008	TA	505	122	2793
105	x	05-123-26631	POUDRE 14-28	65	KERR MCGEE	02/03/2008	TA	680	122	730

Total Wells:	<u>105</u>
Meets Standard(STD):	<u>65</u>
Needs Evaluation:	<u>40</u>